

Appln. Serial No.: 09/922,487

**Amendment to the Specification:**

Please replace the title with the currently amended title:

Time Shifting Over a Global Communication Network Method and Apparatus for  
Selecting Satellite Audio Radio Channels

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

Claims 41, 43, 52, 61, 74, 75, 76, and 77 have been amended and applicant asserts no new matter has been added by the amendments.

**Listing of Claims:**

Claims 1-40: Cancelled

41. (Currently Amended) A method of selecting a station among a plurality of stations, comprising the steps of:

receiving on a mobile receiver a plurality of stations, each station comprising a digitally encoded stream containing designations representative of a work of authorship over a global communication network, said global communication network having a plurality of stations;

decoding a selected station from among the plurality of stations;

comparing the decoded station with a user designated work of authorship to determine an indication that the user designated work of authorship is contained in the decoded station;

and

alerting a user to a station that contains the user designated work of authorship; and wherein the global communication network comprises a digital satellite audio radio network.

42. (Previously Presented) The method of claim 41, wherein the step of comparing the decoded station with a user designated work of authorship further comprises the step